

## ABSTRACT of The Disclosure

5 ~~A disclosed is a layered film sheet which can coat a sheet-like subject and. The layered film sheet~~ is folded to coat the subject. In the folded, layered film sheet, an embossed polyvinyl chloride film exists as an outermost layer, an EVA film serves as an innermost layer in direct contact with the ~~subject~~ <sup>subject</sup> and a low density polyethylene film, an EVA film and a polyester film are intermediately inserted ~~therebetween in~~ <sup>therebetween. The</sup> due order from the outermost to the innermost, the LDPE film and the polyester film are bonded to the outermost layer and the innermost layer via water-miscible acryl adhesives ~~respectively. The~~ <sup>made adhesive</sup> respectively. In the layered film sheet, the innermost layer is softened and ~~of~~ <sup>made adhesive</sup> adhesion at low temperatures and thus, the total coating process can be conducted at decreased temperatures so that the outermost PVC film can be expressed in effective embossed patterns. ~~Also, such low temperature coating prevents the subjects (pictures, prints) from being deteriorated by heat and can afford a clear product free of speckles resulting from the spreading or running of gelatin or ink on the subject when it is melted at high coating temperatures. Further, a subject can be semi-permanently preserved due to the excellent air tightness of the film sheet. Moreover, the employment of the dull and embossed PVC~~ <sup>Produce</sup> film allows the sheet to be of high-toned and archaic texture.